STR.	STATION	SIDE	DESCRIPTION	DAKKELS		ST		AND C		RAIN C	OPTION	IAL TYPI		HER	GUTTER DRAIN OPT. TYPE		P-2 J-1		‴	INL	BOTT ETS		TTER NLET s	FLAF EN SECT	D	E	ND	PERF. TURF (SOD)	CLASS I CONC.	II.	REINF.	SAND CEMENT RIPRAP	REMARK	s
					15"		24"	30"	36"	42"	48"	60"	24"	30"	15"	< 10'	< 10' < 10'	< 10' <	10' < 1	10' < 10'	< 10'	< 10" < 10	0' > 10' 1	5" 18	30"	18"	24"	SY	CY	CY	Lbs.	CY		
1	146+50	Rt.	Pipe :	1		12'													_		_										+		Const. Conc.	Collar
2	146+54.12	Lt.	Pipe :	1		103'													1															
3	147+33.80	Rt.	Inlet, Pipe	1	89'											1			\pm															
4	147+61	Lt.	Inlet, Pipe	1					78'							++		1	+					-	-						+			
5	148+15.96			1	0.21												1														#		Mad Hainki	
		Lt.			93												1																Mod. Height	
6	148+45.30	Rt.	MH, Pipe	1					28'										1		-												Alt. A, Brick	:
7	148+77.55	Lt.	Inlet, Pipe	1					52'									1						\perp							1		RCP CLASS	II
8	148+77.55	Rt.	EW, Pipe	1						16'																		43	6.33		\vdash			
9	149+35	Rt.		, –				185'								\blacksquare	1		-						-									
								100									-		1		_										#			
10	149+35	Lt.	Inlet, Pipe	1		53'										1			\pm		_										\vdash			
11	454+18 & Leg A	Lt.	MES, Pipe	1		76'										\vdash			Ŧ		7			\perp		1		9			\vdash			
12	150+27	Rt.	EW, Pipe	1			80'												\pm									24			_	2.9	RCP CLASS .	
13	203+00	Rt.	FES, Pipe	,	-									96'		++	+	+	+		\dashv	+	++	+	+			32		-	+			
14	5+00 Ramp A	Lt.		1				72'													_	1		\perp				62	3.26		1			
								12														1												
14A	5+00 Ramp A	Rt.	Pipe, EW	1									50'						+		_			-				62	3.26		+			
15	15+00 Ramp A	Rt.	Inlet, Pipe, EW	1											32'								1					17	0.67					
16	214+00	Lt.	EW, Pipe	2							320'																	97	10.48				Const. Collar, Pip	oe Ahea
17	214+14	Rt.	Inlet, Pipe	,		8'										+			+		1			_	-			6			-			
				,																				Τ.										
18	219+00	Lt.	Inlet, Pipe, FES	+		62'										++		\vdash	+		\dashv	1		1	+			17			+			
19	229+00	Rt.	EW, Pipe, Inlet	1								102'				\blacksquare				1								140		11.3	695			
19A	229+00	Lt.	Pipe, EW 2	2								196'							#									172		13.7	824			
19B	229+00	Lt.	Pipe :	1								204'												-							+			
20	229+42	Rt.		1			40'																				1	14					Const. Colla	_
							40																				1						Const. Cona	,
21	240+00	Lt.	MES, Pipe, Inlet	1		86'										+					1					1		15			+			
22	260+00	Rt.	FES, Pipe, Inlet	1	87'											\Box			1					1				19						
23	281+00	Lt.	Inlet, Pipe, FES	1	89'														1					1				19						
				+												+			+					-							_			
				+															#		_									7			· · · · · · · · ·	
				\pm												\Box			\pm														` SDS-1a \ 1/1/13	
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																								\perp										
GRA	ND TOTALS -		AN QUANTITY NAL QUANTITY		358'	400'	120'	257'	158'	16'	320'	502'	50'	96'	32'	2	1 1	2	1 2	2 1	2	1 1	1	2 1	+	2	1	748	24.00	25.00	1519	2.9		
			REVISIONS	s													\top			ST43	TE OF	FLOR	TDA			1								SHEET
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																	ROA	D NO.		COUN	TY	FI	VANCIAL	PROJEC	T ID									
																	1	0		LEO	1		123456-	1-52-01	DRAINAGE STRUCTURES									
																					rd	960mi			1/7	/2013	4:4	4:54 PM	\$FILE.	s				

THIS EXAMPLE SHOULD BE USED WHEN PIPE FLOW LINES, AND/OR SIZES FOR INDIVIDUAL OPTIONS ARE NOT THE SAME (SEE STRUCTURE NO. 14) OR WHEN NUMEROUS EXCEPTIONS OCCUR.

STR 32									
2 100 18 X RCP CLASS	NO.		(Inches)			FL	FL	AS BUILT	REMARKS
3 100 15 X RCP CLASS 7.0	1	100	18		RCP CLASS II				
3 100 15 X RCP CLASS 7.0	2	100	10	~	DCD CLASS II				
SAAP									
4 100 36 X RCP CLASS	3	100	15	Χ		7.0			
SRSP, 12 GA SRAP, 12 GA SRAP, 12 GA SRAP, 15 GA SRAP, 15 GA SRAP, 16 GA SRAP					SRAP				
SRAP, 12 GA	4	100	36	X	RCP CLASS II	5.7			
SRASP, 16 GA					SRSP, 12 GA.				
S 100 15					SRAP, 12 GA.				
SAAP SAAP					Shase, to Ga.				
6 100 36	5	100	15	Х		7.7			
SRSP, 12 GA. SRAP, 12 GA. SRAP, 12 GA. SRAP, 16 GA.					SRAP				
SRSP, 12 GA. SRAP, 12 GA. SRAP, 12 GA. SRAP, 16 GA.	- 6	100	36	X	RCP CLASS II	6.4	5.7		
SRASP, 16 GA					SRSP, 12 GA.				
7 100 36 X RCP CLASS II 6.5 6.4 8 100 42 X RCP CLASS II 7.9 7.7 SRAP SRSP 9 100 30 X RCP CLASS II 6.8 6.5 SRAP, 16 GA SRSP, 16 GA SRSP									
8 100 42 X RCP CLASS II 7.9 7.7 SRAP 9 100 30 X RCP CLASS II 6.8 6.5 SRAP, 16 GA SRSP, 16 GA SRSP, 16 GA SRSP, 14 GA SRSP, 14 GA SRAP, 16 GA					SRASP, 16 GA.				
SAAP SASP	7	100	36	Х	RCP CLASS II	6.5	6.4		
SAAP SASP									
9 100 30 X RCP CLASS II 6.8 6.5 SRAP, 16 GA. 10 100 18 X RCP CLASS II 7.6 7.2 SRAP, 16 GA. SRSP, 16 GA. SRSP, 16 GA. SRSP, 16 GA. SRSP, 16 GA. II 100 18 X RCP CLASS II 8.0 7.6 SRSP, 14 GA. SRSP, 16 GA. II 100 24 X RCP CLASS II 8.0 7.6 SRSP, 14 GA. SRSP, 16 GA. SRSP, 16 GA. SRSP	8	100	42	Х	RCP CLASS II	7.9	7.7		
9 100 30 X RCP CLASS II 6.8 6.5 SARAP, 16 GA. SRSP, 16 GA. 10 100 18 X RCP CLASS II 7.6 7.2 SRAP, 16 GA. SRAP, 16 GA. 11 100 18 X RCP CLASS II 7.6 7.2 SRAP, 16 GA. SRAP, 16 GA. 11 100 18 X RCP CLASS II 8.0 7.6 SRAP, 16 GA. SRAP, 16 G									
SARP, 16 GA									
SRSP, 16 GA	9	100	30	X		6.8	6.5		
10 100 18									
SARP, 16 GA SASP, 16 GA									
SRSP, 14 GA SRASP, 16 GA SRASP, 16 GA SRASP, 16 GA SRASP, 16 GA SRASP, 14 GA SRASP, 15 GA SRASP	10	100	18	Χ		7.6	7.2		
SRASP, 16 GA									
11 100 18					SRASP, 16 GA.				
SRAP, 16 GA SRSP, 14 GA SRSP, 16 GA									
SRSP, 14 GA SRASP, 16 GA	11	100	18	X		8.0	7.6		
SRASP, 16 GA					SRSP. 14 GA.				
13 100 24x38 X					SRASP, 16 GA.				
13 100 24x38 X	1.2	100	2.4		DCD CLASS W				5MDW AU
35x24	12	100	24	X	RCP CLASS III				ENDWALL
14 50 30 X RCP CLASS 1 6.0 5.9	13	100		Х		10.4	10.3		
SRASP 14 GA. SRAP, 14 GA. HDPE-I PVC 36 CAP, 16 GA. 5.9 5.8 CSP, 16 GA. BIT. COATED 5.9 5.8 14A 50 19x30 X 28x20 ERCP CLASS III SRAP, 14 GA. 5.9 5.8 5.9 5.8			35x24		ASPA, 14 GA.				
SRASP 14 GA. SRAP, 14 GA. HDPE-I PVC 36 CAP, 16 GA. 5.9 5.8 CSP, 16 GA. BIT. COATED 5.9 5.8 14A 50 19x30 X 28x20 ERCP CLASS III SRAP, 14 GA. 5.9 5.8 5.9 5.8	14	50	30	Y	RCP CLASS III	6.0	5.9		
HDPE-1		50	30		SRASP 14 GA.	0.0	3,5		
PVC									
36 CAP, 16 GA 5.9 5.8						+			
36 CSP, 16 GA. BIT. COATED 5.9 5.8			36		CAP, 16 GA.	5.9	5.8		
28×20 ERCP CLASS III					CSP, 16 GA. BIT. COATED				
28×20 ERCP CLASS III	144	E0.	10 4 20			5.0	5.0		
ASPA 14 GA.	14A	30			ERCP CLASS III	5.9	3.0		
			20,120		ASPA 14 GA.				
	-					+			
	<u> </u>					+	-		
	Щ_								

EXHIBIT SDS-2a Date: 1/1/15

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DEP.	STATE OF FL ARTMENT OF TRAN	
ROAD NO.	COUNTY	FINANCIAL PROJECT ID
10	LEON	123456-1-52-01

OPTIONAL MATERIALS TABULATION

SHEET NO.	

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THIS EXAMPLE SHOULD BE USED WHEN MATERIAL OPTIONS
ARE THE SAME FOR THE DIFFERENT PIPE SIZES AND WHEN
LIMITED EXCEPTIONS ARE NOTED.

STRUCTURE	SIZE (Inches)	MATERIAL	PLOTTED	AS BUILT	REMARKS
	(menes)			ВІ	
	15	RCP CLASS II	Х		
		SRAP, 14 GA.			
EXCEPTION	18	RCP CLASS II	X		
5-1 & 5-2 SRCP CLASS II		SRAP, 16 GA. SRSP, 14 GA.			
ONLY		SRASP, 16 GA.			
EXCEPTION	24	RCP CLASS III	Х		
S-12		SRAP, 16 GA.			
SRCP CLASS III ONLY		SRSP, 16 GA. SRASP, 16 GA.			
5/42/		SIASI , TO GA.			
	30	RCP CLASS III	Х		
		SRAP, 14 GA.			
		SRASP, 14 GA.			
			1		
EXCEPTION	36	RCP CLASS II	X		
S-7	1	SRAP, 14 GA.	1 "		
SRCP CLASS II		SRSP, 12 GA.			
ONLY		SRASP, 16 GA.			
EXCEPTION	24×38	ERCP, CLASS II	X		
S-13	35x24	ASPA, 14 GA.	_ ^		
5-15	33824				
EXCEPTION	19×30	ERCP, CLASS III	Х		
S-14-A	28×20	ASPA, 14 GA.			
			1		
	+ +		1		1
	+ +		1		
			1		
	+		-		
	+ +		1		
	+				
	+ +		1		

EXHIBIT SDS-3a Date: 1/1/15

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DATE	DESCRIPTION DATE DESCRIPTION										
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DEP.	STATE OF FL ARTMENT OF TRAN	CILLIDIA
ROAD NO.	COUNTY	FINANCIAL PROJECT ID
10	LEON	123451-1-52-01

OPTIONAL MATERIALS TABULATION

SHEET NO.	

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